



## INDIVIDUALIZED THERAPEUTIC EDUCATION

for  
your young patient  
with

- Learning Difficulties
- Emotional Problems

DEVEREUX Schools in California are fully staffed and equipped to provide completely individualized therapeutic and educational programs for boys and girls from kindergarten through high school and extending beyond high school age for intellectually limited students.

Slow-learning children and those with emotional disturbances are aided in attaining their fullest potential through individual attention from the large and diversified professional staff, and are treated through milieu therapy as they live in homelike residential units.

*Devereux Schools in California are operated under The Devereux Foundation, a nonprofit organization. A new brochure describing the Devereux Schools in California is available from Keith A. Seaton, Registrar, Box 1079, Santa Barbara, California.*

## THE DEVEREUX FOUNDATION

Devon, Pennsylvania  
Santa Barbara, California  
Victoria, Texas

SCHOOLS  
COMMUNITIES  
CAMPS  
TRAINING  
RESEARCH

HELENA T. DEVEREUX      EDWARD L. FRENCH, Ph.D.  
Founder and Consultant      President

## REFERENCES AND REVIEWS

(Continued from Page 60)

CALCIFICATION OF THE EAR CARTILAGE ASSOCIATED WITH HYPERCALCEMIA OF SARCOIDOSIS—J. M. Batson. *New Engl. J. Med.*—Vol. 265:876 (Nov. 2) 1961.

Calicification of the ear cartilages in a patient with hypercalcemia secondary to sarcoidosis is reported. This unusual site of calcification has not been previously reported in hypercalcemic states. The patient had hypercalcemia and renal impairment nine years before corticosteroids were given, without deterioration of his renal function over that period.

\* \* \*

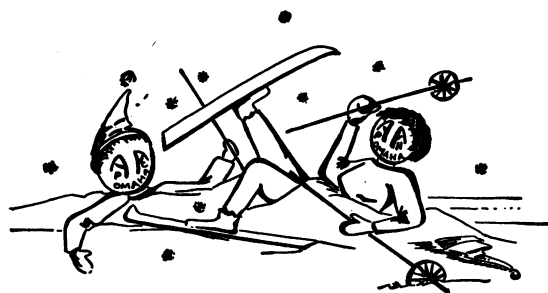
IRRADIATION EFFECT ON WOUND CONTRACTION: ORIGIN OF FIBROBLASTS—H. C. Grillo and M. S. Potsaid. *Ann. Surg.*—Vol. 154:741 (Nov.) 1961.

X-irradiation delays the beginning and slows the rate of wound contraction. Radiation 36 hours after wounding causes maximum depression of fibroblast and capillary proliferation and the disorganization of repair. This supports a cell-migration theory of contraction. The local origin of fibroblasts is suggested by the inhibition of cell proliferation by local x-irradiation just before and immediately after injury.

\* \* \*

TUBERCULIN SENSITIVITY AND TUBERCULOSIS IN NURSING AND MEDICAL STUDENTS—J. R. Karns. *Dis. Chest*—Vol. 49:291 (Sept.) 1961.

Tuberculin testing increases in importance as the number of infected individuals decreases. Nursing and medical students still run a greater risk of tuberculous infection than other student populations, and continued vigilance still is necessary.



Protection against loss of income from accident and sickness as well as hospital expense benefits for you and all your eligible dependents.



## PHYSICIANS CASUALTY & HEALTH ASSOCIATIONS

OMAHA 31, NEBRASKA

Since 1902

Handsome Professional Appointment Book Sent to You FREE  
Upon Request